Gegick, Michael

Michael is a PhD student at North Carolina State University.

He has a BA in biology from Washington and Jefferson College and a BS and MS in computer science from North Carolina State University. His research to date has focused on designing for security, security testing, and quantifying security vulnerabilities.

BSI Articles

Name	Content Areas
Predictive Models for Identifying Software Components Prone to Failure During Security Attacks	best-practices/measurement
Complete Mediation	knowledge/principles
Defense in Depth	knowledge/principles
Design Principles	knowledge/principles
Economy of Mechanism	knowledge/principles
Failing Securely	knowledge/principles
Least Common Mechanism	knowledge/principles
Least Privilege	knowledge/principles
Never Assuming That Your Secrets Are Safe	knowledge/principles
Promoting Privacy	knowledge/principles
Psychological Acceptability	knowledge/principles
Reluctance to Trust	knowledge/principles
Securing the Weakest Link	knowledge/principles
Separation of Privilege	knowledge/principles

Gegick, Michael